Aerial Lift Platform Operator Daily Checklist CAPACITY GRC BUILDING LIFT PLATFORM ID NUMBER MODEL NUMBER S/N TON MONTH The following items below shall be ITEM NUMBERS checked daily. DATE 2 3 4 5 6 7 8 1 **OPERATOR** Test run, observe operation for malfunctions for: a. Horn b. Alarms - including tilt sensor c. Gauges - visual 3 d. Limit switch e. Machine functions 4 f. Auxiliary control 5 a. Parking brake • In forward gear, push the accelerator with the 7 brake set b. Service brake 8 • Accelerate, apply brakes, 2nd boom up 9 • Operate steering through full range of motion 10 a. Boom; Jib up/down; rotate; 2nd up/down • Raise boom up 5' and then lower 12 • Drive speed 1 ft/sec/lift 2nd boom 1 ft. 13 b. Scissors type platform • Raise the platform 5' then lower 14 15 Perform a visual inspection of the following parts/inspection issue: 16 17 a. Battery fluid leaks and proper fluid level/perform electrolyte test 18 b. Hydraulic power unit, tank, hoses, fittings, cylinders, and manifolds 19 c. Proper hydraulic oil level 20 d. Electrical components, wiring, and electrical cables 21 22 a. Tires and wheels b. Nuts, bolts, and other fasteners 23 c. Drive motors 24 25 a. Break release components b. Boom wear pads 26 27 a. Platform entry mid-rail/gate b. Lanyard anchor points 28 29 a. Cracks in welds or structural components b. Dents or damage 30 c. Chassis trays are in place, latched and properly connected Y = OKN = See comments

Inspector's Report

	CORRECTIVE ACTION REQUIRED	URGENCY OF RECOMMENDED ACTION		
DATE/ITEM		STOP USE OF LIFT PLATFORM UNTIL REPAIRS ARE COMPLETED	REPAIR ITEMS DUE BY (DATE):	ORDER REPAIR PARTS (WORK ORDER #, PR#)